EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("4,889,680").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/01/03 00:30
L2	0	(method process technique).clm. and (packag\$3 near4 leak\$3 near4 fuel adj (rods elements)).clm. and (clad cladding).clm. and (pool under\$1water).clm. and (capsules).clm. and (body sheath).clm. and (plugs).clm. and (load\$3).clm. and (opening open aperture).clm. and (guide).clm. and (insert \$3 near4 leaky adj fuel).clm. and (unscrew\$3).clm. and screw\$3.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/03 01:34
L4	6072	((376/260,261,264,272) or (250/506.1,507.1,518.1) or (588/1,10,16)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/01/03 01:36
L5	851	4 and (spent adj fuel leak\$3 near3 fuel adj (rod element))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/03 01:37
L6	3	4 and (spent adj fuel leak\$3 near3 fuel adj (rod element)) and quiver	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/03 01:37
S1	6	"574057".AP.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:31
S 2	0	wo0534217\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:27
S3	0	wo-0534217\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:27

S4	0	wo-200534217\$-\$.did.	US-PGPUB;	OR	ON	2007/11/28
			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			17:27
S 5	0	wo-05034217\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 17:27
S 6	2	("20070104305").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 17:36
S7	6	(("6417075") or ("6127285") or ("6465327")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 17:36
S8	3	(US-6465327-\$ or US-6417075-\$ or US-6127285- \$).did.	USPAT	OR	ON	2007/11/28 17:38
S9	1	(US-20070104305-\$).did.	US-PGPUB	OR	ON	2007/11/28 17:38
S10	5	("3216174").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 17:39
S11	0	("(packag\$3stor\$3warehous\$3)near20 (fueladjrodleakydefectiveadj2rod)").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 07:35
S12	1307	(packag\$3 stor\$3 warehous\$3) near20 (fuel adj rod leaky defective adj2 rod)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 07:36
S13	348	(packag\$3 stor\$3 warehous\$3) near20 (fuel adj rod leaky defective adj2 nuclear) and "376"/\$7. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 07:37
S14	323	(packag\$3 stor\$3 warehous\$3) near20 (fuel adj rod leaky defective adj2 nuclear) and "376"/\$7. ccls. and @ad<"20040923"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 07:38

S15	280	(packag\$3 stor\$3 warehous\$3) near10 (fuel adj rod leaky defective adj2 nuclear) and "376"/\$7. ccls. and @ad<"20040923"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 07:42
S16	169	(packag\$3 stor\$3 warehous\$3) near10 (fuel adj rod leaky defective adj2 nuclear) and (seal\$3 plug capsule) and ("588"/\$7.ccls. "976"/\$7.ccls. "376"/ \$7.ccls.) and @ad< "20040923"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 07:49
S17	13	(packag\$3 stor\$3 warehous\$3) near10 (fuel adj rod leaky defective adj2 nuclear) and (seal\$3 plug capsule) and ("588"/\$7.ccls. "976"/\$7.ccls. "376"/ \$7.ccls.) and @ad<"20040923" and fill\$3 near6 (inert adj gas helium argon neon krypton xenon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:42
S18	1	(packag\$3 stor\$3 warehous\$3) near10 (fuel adj (element rod)) near10 (leak\$3 defective) and (seal \$3 plug capsule) and ("588"/\$7.ccls. "976"/\$7. ccls. "376"/\$7.ccls.) and @ad<"20040923" and fill \$3 near6 (inert adj gas helium argon neon krypton xenon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:00
S19	1	(packag\$3 stor\$3 warehous\$3) near10 (fuel adj (element rod)) near10 (leak\$3 defective) and ("588"/\$7.ccls. "976"/\$7.ccls. "376"/\$7.ccls.) and @ad<"20040923" and fill\$3 near6 (inert adj gas helium argon neon krypton xenon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:00
S20	16	(packag\$3 stor\$3 warehous\$3) near10 (fuel adj (element rod)) and ("588"/\$7.ccls. "976"/\$7.ccls. "376"/\$7.ccls.) and @ad<"20040923" and fill\$3 near6 (inert adj gas helium argon neon krypton xenon) and seal\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:04
S21	3	(method process) near20 (packag\$3 stor\$3 warehous\$3) near10 (fuel adj (element rod)) and ("588"/\$7.ccls. "976"/\$7.ccls. "376"/\$7.ccls.) and @ad<"20040923" and fill\$3 near6 (inert adj gas helium argon neon krypton xenon) and seal\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:08
S22	1		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:46
\$23	0	filling near6 capsule near6 nuclear adj fuel adj (rod element)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:46
S 24	O	(storing storage filling placing place positioning position) near6 capsule near6 nuclear adj fuel adj (rod element)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:48

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S25	5	(storing storage filling placing place positioning position) near6 (tube capsule) near6 nuclear adj fuel adj (rod element)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:49
S26	0	(storing storage filling placing place positioning position) near6 (tube capsule) near6 nuclear adj fuel adj (rod element) and (helium inert adj (gas atmosphere))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:51
S27	0	(storing storage filling placing place positioning position) near6 (tube capsule) near6 nuclear adj fuel adj (rod element) and (helium inert adj (gas atmosphere)) and seal\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:51
S28	0	(storing storage filling placing place positioning position) near6 (tube capsule) near6 nuclear adj fuel adj (rod element) and (helium inert adj (gas atmosphere)) and (encapsulat\$3 seal\$3 airtight air-tight air adj tight)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 08:52
S29	1	(US-20070104305-\$).did.	US-PGPUB	OR	ON	2009/12/06 22:30
S30	1	(US-20070104305-\$).did. and pellets	US-PGPUB	OR	ON	2009/12/06 22:30
S31	1	(US-20070104305-\$).did. and pool	US-PGPUB	OR	ON	2009/12/06 22:35
S32	1	(US-20070104305-\$).did. and capsule	US-PGPUB	OR	ON	2009/12/06 22:44
S33	1	(US-20070104305-\$).did. and tubular adj sheath	US-PGPUB	OR	ON	2009/12/06 22:47
S34	1	(US-20070104305-\$).did. and "end" adj plug near10 (removed removable)	US-PGPUB	OR	ON	2009/12/06 22:53
S35	1	(US-20070104305-\$).did. and "end" adj plug	US-PGPUB	OR	ON	2009/12/06 22:54
S36	1	(US-20070104305-\$).did. and loading adj structure	US-PGPUB	OR	ON	2009/12/06 22:56
S37	1	(US-20070104305-\$).did. and "32"	US-PGPUB	OR	ON	2009/12/06 23:03
S38	1	(US-20070104305-\$).did. and opening near10 device	US-PGPUB	OR	ON	2009/12/06 23:25
S39	1	(US-20070104305-\$).did. and guide adj bell	US-PGPUB	OR	ON	2009/12/06 23:48
S40	1	(US-20070104305-\$).did. and (insert\$3 plac\$3) near10 (fuel adj rod) near10 capsule	US-PGPUB	OR	ON	2009/12/06 23:51
S41	1	(US-20070104305-\$).did. and (plac\$4 near10 capsule near10 location)	US-PGPUB	OR	ON	2009/12/06 23:54
S42	3769	(((376/261,264,272) or (250/506.1,507.1,518.1) or (588/10,16)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/01/02 20:39

S43	364	S42 and (leaky leaking defective spent) same fuel adj (element rod) same (transport transportation transporting storing storage)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 20:40
S44	249	S42 and (storage adj rack)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 20:46
S45	0	(process method).clm. and (packaging storing transporting transportation storage).clm. and (leak \$3.clm. same (fuel adj (element rod))).clm. and (under\$1water pool).clm. and capsule.clm. and (cylindrical tubular) near3 sheath.clm. and plug. clm. and loading support load).clm. and loading near2 (apparatus device tool).clm. and (guide guiding).clm. and (recess opening aperture).clm. and (insert\$4) near4 (fuel adj (element rod).clm. and (unscrewing unscrew).clm. and (screw screwing).clm. and (move moving).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/02 20:57
S47		(process method).clm. and (packag\$3).clm. and (leaky leaking leak defect\$3).clm. and (fuel adj (element pellet rod)).clm. and (transport transporting transportation).clm. and (storing storage store).clm. and (pellets).clm. and (cylindrical cylinder tube tubular).clm. and (clad cladding).clm. and (under\$1water pool).clm. and (capsules).clm. and (sheath wall layer).clm. and (plug).clm. and (load loading).clm. and structure. clm. and (opening aperture).clm. and (guide guiding).clm. and (unscrew\$4).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 10:34
S48	4206	((376/261,264,272) or (250/506.1,507.1518.1) or (588/1,10,16)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/24 10:35
S49	5	S48 and (long-term permanent) near20 (storage store storing) and (leak\$3 defect\$4) near20 (fuel adj (rods elements))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 10:37
S50	3	S48 and (long-term permanent) near20 (storage store storing) and (leak\$3 defect\$4) near20 (fuel adj (rods elements)) and (submerg\$3 under \$1water pool)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 10:40
S52	2	("5600689").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/06/24 14:24

S53	2	jp-2000111682\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:04
S54	0	wo-030665380\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:06
S55	0	wo-20030665380\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:06
S56	0	wo-03665380\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:07
S57	16	(US-6465327-\$ or US-6417075-\$ or US-6127285-\$ or US-3216174-\$ or US-4780269-\$ or US-4626402-\$ or US-4197467-\$ or US-4525324-\$ or US-5361281-\$ or US-5196161-\$ or US-4366115-\$ or US-4203038-\$ or US-4096392-\$ or US-7498594-\$ or US-4659536-\$).did. or (JP-2000111682-\$).did.	USPAT; JPO	OR	ON	2010/06/24 17:07
S58	1	(US-20070104305-\$).did.	US-PGPUB	OR	ON	2010/06/24 17:10
S59	1	(US-20070104305-\$).did. and inert adj gas	US-PGPUB	OR	ON	2010/06/24 17:10
S60	1	(US-20070104305-\$).did. and channel	US-PGPUB	OR	ON	2010/06/24 17:14
S61	1257	filling near10 (inert adj gas)	US-PGPUB	OR	ON	2010/06/24 17:19
S62	1	filling near10 (inert adj gas) and S60	US-PGPUB	OR	ON	2010/06/24 17:19
S63	1	(bottom same nozzle) and (loading storage storing) same (device apparatus structure) and (aperture opening opened opens) and (plug) and (capsule) and (peg) and (channel tube tubular pipe conduit).clm. and (helical adj springs).clm. and (helium neon argon nitrogen krypton inert noble) adj gas and (leaky leaking defective) near4 (fuel adj rod).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:39
S64	1	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit).clm. and (helical adj springs).clm. and (helium neon argon nitrogen krypton inert noble) adj gas and (leaky leaking defective) near4 (fuel adj rod).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:40
S65	1	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit).clm. and (helical adj springs).clm. and (helium neon argon nitrogen krypton inert noble) adj gas and (leaky leaking defective) near4 (fuel adj rod)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:40

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S66	I	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit) and (helical adj springs). clm. and (helium neon argon nitrogen krypton inert noble) adj gas and (leaky leaking defective) near4 (fuel adj rod)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:40
S67	1	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit) and (helical adj springs) and (helium neon argon nitrogen krypton inert noble) adj gas and (leaky leaking defective) near4 (fuel adj rod)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:40
S68	1	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit) and (springs) and (helium neon argon nitrogen krypton inert noble) adj gas and (leaky leaking defective) near4 (fuel adj rod)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:40
S69	1	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit) and (springs) and (helium neon argon nitrogen krypton inert noble) near4 gas and (leaky leaking defective) near4 (fuel adj rod)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:40
S70	1	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit) and (springs) and (helium neon argon nitrogen krypton inert noble) near4 gas and (leaky leaking defective) near4 (fuel adj (element pellet rod))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:41
S71	0	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit) and (springs) and (helium neon argon nitrogen krypton inert noble) near4 gas and (storage near20 (spent adj2 fuel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:41
S72	0	(plug) and (capsule) and (peg) and (channel tube tubular pipe conduit) and (springs) and (helium neon argon nitrogen krypton inert noble) near4 gas and (stor\$3 near20 (spent adj2 fuel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:42
S73	1	(US-20070104305-\$).did. and fuel adj assembl\$4	US-PGPUB	OR	ON	2010/06/24 17:43
S74	0	wo-2004051671\$-\$.did.	US-PGPUB	OR	ON	2010/06/24 17:44
S75	2	wo-2004051671\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/06/24 17:44
S78	2	"4889680".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/31 17:24

S79	1	loading near20 (fuel adj rod near3 leak\$3) near20 (storage cask)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/02 22:04
S80	6	(fuel adj rod near3 leak\$3) near20 (storage cask)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/02 22:05
S81	296	(fuel adj storage adj rack).ti,ab,clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/02 22:06
S82	1	(fuel adj storage adj rack).ti,ab,clm. and relocat \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/02 22:07
S83	2	jp-08054492\$-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/02 22:22
S84	1317	(376/272).OOLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2011/01/02 22:54
S85	902	S84 and @ad<"20031002"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/01/02 22:56

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	(method process technique).clm. and (packag\$3 near4 leak\$3 near4 fuel adj (rods elements)).clm. and (clad cladding).clm. and (pool under \$1water).clm. and (capsules).clm. and (body sheath).clm. and (plugs).clm. and (load\$3).clm. and (opening open aperture).clm. and (guide).clm. and (insert\$3 near4 leaky adj fuel).clm. and (unscrew\$3).clm. and screw\$3.clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/01/03 01:35

S46	O	(process method).clm. and (packaging storing transporting transportation storage).clm. and (leak\$3.clm. same (fuel adj (element rod))).clm. and (under\$1water pool).clm. and capsule.clm. and (cylindrical tubular) near3 sheath.clm. and plug.clm. and loading support load).clm. and loading near2 (apparatus device tool).clm. and (guide guiding).clm. and (recess opening aperture).clm. and (insert\$4) near4 (fuel adj (element rod).clm. and (screw screwing).clm. and (move moving).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/01/02 20:57
\$51	1	(process method).clm. and (packag\$3). clm. and (leaky leaking leak defect\$3). clm. and (fuel adj (element pellet rod)). clm. and (transport transporting transportation).clm. and (storing storage store).clm. and (pellets).clm. and (cylindrical cylinder tube tubular). clm. and (clad cladding).clm. and (under\$1water pool).clm. and (capsules).clm. and (sheath wall layer). clm. and (plug).clm. and (load loading).clm. and structure.clm. and (opening aperture).clm. and (guide guiding).clm. and (unscrew\$4).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/06/24 10:34
S76	1	(process method).clm. and (packag\$3). clm. and (leaky leaking leak defect\$3). clm. and (fuel adj (element pellet rod)). clm. and (transport transporting transportation).clm. and (storing storage store).clm. and (pellets).clm. and (cylindrical cylinder tube tubular). clm. and (clad cladding).clm. and (under\$1water pool).clm. and (capsules).clm. and (sheath wall layer). clm. and (plug).clm. and (load loading).	US-PGPUB; USPAT; UPAD	OR	ON	2010/06/24 17:01
		clm. and structure.clm. and (opening aperture).clm. and (guide guiding).clm. and (un\$1screw\$4).clm.				

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